## **EPA Official Record**

Notes ID: CCF49EAE7E625BD18525797A00667540

From: Michele Burgess/DC/USEPA/US

To: Brandon Perkins/R10/USEPA/US@EPA

Copy To: Dave Crawford/DC/USEPA/US@EPA

**Delivered Date:** 01/03/2012 10:40 AM PST

**Subject:** Re: PPRTV Report for 126-33-0 (Sulfolane)

Brandon,

Our management had a call with ORD management prior to the holidays and they said it was fast - tracked.

I forwarded your request to those that would know and I will let you know as soon as I find out.

Thank you for your continued interest and I will keep on it.

Michele

Michele F. Burgess, Ph.D.
Office of Superfund Remediation, & Technology Innovation
Assessment & Remediation Division
Science Policy Branch
Work: 703-603-9003

Brandon Perkins---01/03/2012 01:12:29 PM---Michele Any idea on a date? I believe it's been in final ORD clearance since the end of the FY2011.

From: Brandon Perkins/R10/USEPA/US To: Michele Burgess/DC/USEPA/US@EPA Cc: Dave Crawford/DC/USEPA/US@EPA

Date: 01/03/2012 01:12 PM

Subject: Re: PPRTV Report for 126-33-0 (Sulfolane)

## Michele

Any idea on a date? I believe it's been in final ORD clearance since the end of the FY2011. Typically how long does it take for a report to get final clearance? We have been eagerly awaiting this report so that we can finish site assessment activities at a site in Alaska where Sulfolane is the contaminant of concern. Alaska Dept. of Conservation is very interested in the report as well.

Brandon Perkins
Office of Environmental Cleanup
U.S. Environmental Protection Agency, Region 10
206-553-6396

Michele Burgess---01/03/2012 10:03:38 AM---Brandon, It is going through final ORD clearance and should be released soon.

From: Michele Burgess/DC/USEPA/US
To: Brandon Perkins/R10/USEPA/US@EPA
Cc: Dave Crawford/DC/USEPA/US@EPA

Date: 01/03/2012 10:03 AM

Subject: Re: PPRTV Report for 126-33-0 (Sulfolane)

## Brandon,

It is going through final ORD clearance and should be released soon.

Michele F. Burgess, Ph.D.
Office of Superfund Remediation, & Technology Innovation
Assessment & Remediation Division
Science Policy Branch
Work: 703-603-9003

Brandon Perkins---01/03/2012 12:51:08 PM---Dave, Michele Do you have any updates on the status of the PPRTV?

From: Brandon Perkins/R10/USEPA/US

To: Dave Crawford/DC/USEPA/US@EPA, Michele Burgess/DC/USEPA/US@EPA

Date: 01/03/2012 12:51 PM

Subject: Re: PPRTV Report for 126-33-0 (Sulfolane)

Dave, Michele

Do you have any updates on the status of the PPRTV?

Brandon Perkins Office of Environmental Cleanup U.S. Environmental Protection Agency, Region 10 206-553-6396

Dave Crawford---12/06/2011 04:58:20 AM---Josephine, we do not have this PPRTV assessment yet. This is actually one of several "waiting cleara

From: Dave Crawford/DC/USEPA/US

To: Josephine L Bramble <jbramble2@csc.com>

Cc: Brandon Perkins/R10/USEPA/US@EPA, Cristopher Robinson <crobinson20@csc.com>, Robert Myers/DC/USEPA/US@EPA,

Michele Burgess/DC/USEPA/US@EPA

Date: 12/06/2011 04:58 AM

Subject: Re: PPRTV Report for 126-33-0 (Sulfolane)

Josephine, we do not have this PPRTV assessment yet. This is actually one of several "waiting clearance", but this one is particularly problematic (at least from my perspective) because it is holding up scoring a site as a candidate for the NPL.

Michele, is there anything more we can do on this one? Perhaps a call from my branch chief to the NCEA office in HQ which has this? He'd probably do that if asked to.

(By way of introduction to explain roles here) Michele is the HQ sponsor of PPRTVs now, and I am the HQ sponsor on SCDM. The question comes from our contractor who manages SCDM, which is used in HRS scores. Brandon is the R10 site assessment contact, and Marcia is the R10 toxicologist who supported the request for a PPRTV assessment on this contaminant.

Dave Crawford
U.S. Environmental Protection Agency
Office of Superfund Remediation and Technology Innovation

telephone: 703-603-8891 email: Crawford.Dave@epa.gov

Josephine L Bramble ---12/05/2011 04:08:56 PM---Dave, CSC and Region 10 were discussing a site which has a release of sulfolane

From: Josephine L Bramble <jbramble2@csc.com>

To: Dave Crawford/DC/USEPA/US@EPA

Cc: Robert Myers/DC/USEPA/US@EPA, Cristopher Robinson < crobinson20@csc.com>, Brandon Perkins/R10/USEPA/US@EPA

Date: 12/05/2011 04:08 PM

Subject: PPRTV Report for 126-33-0

## Dave,

CSC and Region 10 were discussing a site which has a release of sulfolane to ground water. We are wondering if you have an update on the status of the sulfolane PPRTV review document and if it is likely that toxicity data (oral RfD or oral cancer slope factor) will be issued that can be used to determine a drinking water benchmark.

Tetrahydrothiophene, 1,1-dioxide (synonym sulfolane) CASRN 000126-33-0

Thanks,

Josephine Bramble Senior Environmental Scientist CSC

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